

Bøhle, Bjørn

1970

Experiments with cultivation of mussels (Mytilus edulis L.)
by transplanting spat to net bags (Forsök med dyrkning av
Bläskjell (Mytilus edulis L.) ved overföring av yngel til
nettningsträmper)

Fiskets Gang, (13-14): 267-271. In Norwegian.

Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., PRDC Mar. Ecology Lab.,
Dartmouth, N.S., and PRDC Biol. Sta., St. Andrews, N.B., 1970,
as Transl. Series No. 1599, 10p., typescript.

Avail. on loan - NMFS, Wash., D.C.

Original Article Checked ^{W2}...

Olsen, Hans Edv.

1971

Report on experimental fishing trials for Greenland
turbot (halibut) with longlines at Newfoundland, Labrador and
Greenland with G/V "Korallen" (Rapport fra forsøksfiske etter
biførte med liner ved New Foundland, Labrador og Grønland
og G/V "Korallen" fra 24. mars-2. Juli 1971)
Fiskets Gang, 22(44): 89-81p. In Norwegian.

Transl. by Transl. Pur., Egn. Lang. Div., Dept. of State of
Canada, for Dept. of Environ., DFO Biological Station, St.
John's Nfld., 1972, as Transl. Series No. 2158, 1op.,
typescript.

Avail. on loan - NMFS, Wash., D.C.

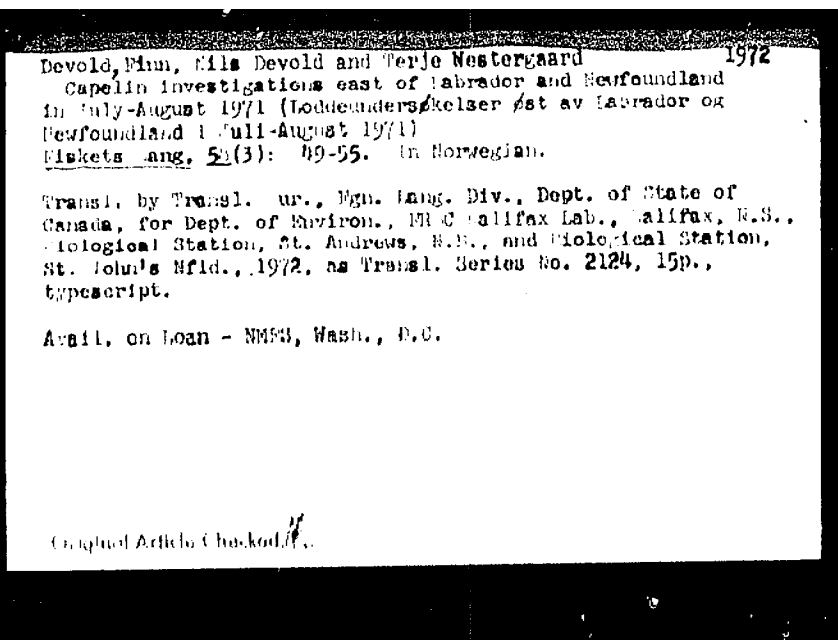
Original Article Checked MR

Blindheim, Johan, and Terje Monstad 1972
The spawning migration of capelin in 1972 (Loddeinnsiget
i 1972)
(Fiskets Gang) 58: 15-20. In Norwegian.

Transl. by Transl. Div., Fgn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., NRDC Biol. Sta.,
St. John's, Nfld., 1973, as Transl. Series No. 2655, 12p..
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *[initials]*



Blindheim, Johan, and Terje Monstad 1972
The spawning migration of capelin in 1972 (Loddeinnsiget
i 1972)
Makrora Gang, 58(25): 519-524. In Norwegian.
Transl. by Transl. Div., Fgn. Lang. Div., Dept. of Sea. of
State of Canada, for Dept. of Environ., WRBC Biol. Sta.,
St. John's, Nfld., 1973, as Transl. Series No. 2655, 12p.,
typescript.
Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked. *[initials]*

Bjorke, Herman, Jakob Gjosaeter, and 1972
Roald Saetre
Investigations on the capelin spawning grounds in 1972
(Undersøkelse på loddas gytefelt i 1972)
Fiskets Gang, 58: 710-716. In Norwegian.
Transl. by Transl. Bur., Fgn. Lang. Div., Dept. of Sea. of
State of Canada, for Dept. of Environ., NRBC Biol. Sta.,
St. John's, Nfld., 1973, as Transl. Series No. 2687, 16p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

Original Article Checked *R*

Monstad, Perje, and Sergej N. Kovalyov
Capelin Investigations in the Parents Sea in November-
December, 1972 (Foddeundersøkelser i Parentshavet i
November-december 1972)
Fiskets Gang, 59(17): 350-353. In Norwegian.
1973
Transl. by Transl. Bur., Egn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., MRDC Biol. Sta.,
St. John's, Nfld., 1973, as Transl. Series No. 2755, 14p.,
typescript.
Avail. on loan - NMFS, Wash., D.C.

Original Article Checked.....
MR

1973

Berland, Bjorn
On parasites of fishes (Om parasitter i fisk)
Fiskets Gang, 59(26): 486-493. In Norwegian.

Transl. by Transl. Bur., Pgn. Lang. Div., Dept. of Geo. of
State of Canada, for Dept. of Environ., MRBC Biol. Sta.,
St. John's, Nfld., 1973, as Transl. Series No. 2778, 19p.,
typescript.

Avail. on Loan - NMFS, Wash., D.C.

| Original Article Checked *AK*

Agency: DIA/DPD
P.O. No.: NM-073-74 000

9439/2695
23 Sep 74

Title: Investigations on caprolin in the Borutus
Sea in May-June 1974
Author: Salen, J. G. and A. LARSEN
Source: Plikatene Gang, (38), Sept. 1974, 609-613
Language: Norwegian

Instructions: Please translate and type 2 copies.
Cut and paste figures.

Recd. 27, 1974

Agency: NWS/NOAA
D.O. No.: Nr-075-74 486

9439/2690

23 Dec. 74

Title: The spawning migration of capelin during the
winter of 1974
Author: Fiskeridirektoratets Havforskningsinstitut
Source: Fiske og Gang, (40), 3 Oct. 1974; 713-718
Language: Norwegian

Instructions: Please translate and type 2 copies.
Cut and paste figures.

Dec. 16, 1974

Agency: DIA/DCIS
P.O. No.: 86-875-74 485

9739/2689

23 Dec. 74

Spawning

Title: Investigations at the Spawning grounds of
capelin in 1974

Author: Gjessæter, J., et al

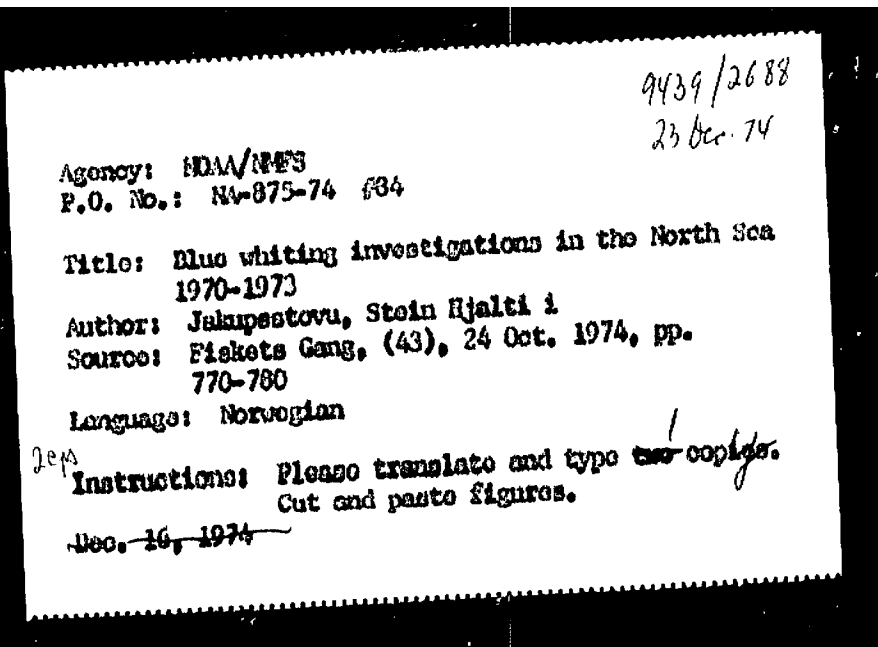
Source: Fiskets Gang, (41), 10 Oct. 1974, pp. 740-746

Language: Norwegian

Instructions: Please translate and type 2 copies.
Cut and paste figures.

Dec. 16, 1974

∞



Ognev, S.I. 1931
Genus Thalassarctos Gray (1825) (Genus Thalassarctos Gray)
Zveri Vostochnoy Evropy i Severnoy Azii, 2, Carnivora
(Pissoidea), Glavnauka, Moscow-Leningrad, 776p.: 124-139.
In Russian.

Transl. by PSW for the Smithsonian Inst., 1962, pp. 88-116
in 603p. "Mammals of Eastern Europe and Northern Asia," 2,
monog. Avail. NTIS as TT 60-21819, price \$6.00.

Avail. on Loan - NMWS, Wash., D.C.

Original Article Checked MR

Fiz Stop go to next word

One word titles filed first

Agency: DDCI
F.O. S-413856-76

9446/1751
22 Nov 1974

Title: Reatsii v Sossi Gazov CH_3I , C_2H_2 i CO_2
Izlucheniye CO₂-Lazera

Author: V. Karlova et al.

Source: Fizika '75, 1973 pp 35-38

Language: Russian

Instructions: Type single space, no paste-up, leave space

IVANOV, K.P.
//FIZIOLOGICHESKIE ADAPTATSII K TEPLU I
KHOLODU//
--/--/1969, V----, N0000
~~RNNR~~ Physiological Mechanisms of Increasing Heat
Production in Animals Acclimated to Cold
pp 126-129, *ACSI-K-487300

Combustion of Binary Systems in Rarefied Air, by
G. A. Mokhov, 15 pp.
FIZIKA AERODISPERSNYKH SISTEM, Vol 3, 1970.
ARM/FSTC/HT-23-1042-72

Apr 73

Krolov, Yu. V.

The Burning Of Aluminum In The Composition Of
Heterogeneous Condensed Systems 12 pp.
FIZIKA AERODISPERSNYKH SISTEM, No. 3, 1970, pp. 126-137.
AIR/FTD-MT-24-357-73

REF TR CHECK

6-31-73

TR

THE DERIVATION OF THE COAGULATION EQUATION
FOR BROWNIAN MOVING PARTICLES
STEPANOV, A.S.
UR: FIZIKA AERODISPERSNYKH SISTEM, NO. 1,
1971, pp. 42-54

In Process
FTD-HT-23-890-24

SIMPLE APPARATUS FOR GENERATION OF MONODISPERSED AEROSOLS

SUTUGIN, A. G. LANGUAGE-RU COUNTRY-UR

FIZ. AERODISPERS. SISTEM. MEZHVEDOM. NAUCH. S
BUR.VYP. 4, 1971, 33-37

FSTC-HI-23-1742-73

A SIMPLE APPARATUS FOR MONODISPersed AEROSOL
GENERATION

SUTUGIN, A. LANGUAGE-RU COUNTRY-UR

FIZIKA AERODISPERSNYKH SISTEM, VYPUISK 4, KIEV
• 1971, PP. 33-7

FSTC-HT-23-1570-73

FEDOSEYEV. V. A.
//FIZIKA AERODISPERSNYKH SISTEM MEZHVEDOMSTVENN
NAUCHNYY SBORNIK//
--/-1972, V----, N0006
Ignition of magnesium particles in various
media 6 pp
pp 68-72 AIR/FTD/ht-23-1214-74##

REQ TR CHECK

30-11-73

TC18

DIRECTIONS OF COMBUSTION INVESTIGATION IN THE
AVIATION INSITUTE
GZHEGOZHEVSKIY, YEZHI
UR: FIZIKI AERODYSPERSNYKH SISTEM, NO. 5,
1972, pp. 64-67

*On Process as
FTD-HT-23-1215-74*

Chesnokov, M. N.

Dispersion of combustion products of a mechanical
mixture of aluminum and cadmium powders 5 pp
FIZIKI AERODISPERSNYKH SISTEM. MEZHVEDOMSTVENNYY NAU-
CHNYY SBORNIK, nr. 6, 1972, pp. 78-81
AIR/FTD-HT-23-1216-74

Gujegougevski, E.

Research trends in the area of combustion at
the aviation institute 6 pp
FIZIKA AERODYSPERSNYKH SISTEM. MEZHVEDOM-
STVENNYY NAUCHNYY SBORNIK, nr. 6, 1972, pp.

64-67

AIR/FTD-HT-23-1215-74

REQ TR CHECK 15-5-74 TQ70
ON RESEARCH OF STRUCTURE OF COMBUSTION IN
SPINNING REGIME
ASLANOV, S K
UR: FIZIKA AERODISPERSNYKH SISTEM
1972, nr 6, 99-104
it

In process as
HF-23-2653-74

Belyayev, S. P.

Aspiration of aerosol samples from a flow by zero
sampling tubes. 13 pp.

FIZIKA AEROSOLEY. EKSPERIMENTAL'NNYE USTANOVKI I
PRIBORY, No. 7, 1967, pp. 74-82

AIR/FTD/HT-23-161-73

May 73

Laktionov, A. G.

Aspiration of Aerosols in a Vertical Tube from a Flow
Which is Traverse to the Tube 8 pp

FIZIKA AEROSOLEY TRUDY ISSUE 7 pp 83-87, 1967

ACSI-K-2325

FSTC-HF-23-1734-72

AIR/FTD-HT-23-160-73

KONDRA~~T~~UK, V. I.
//FIZIOLOGICHESKI AKTIVNYE VESHCHESTVA//
---/---/1969, V----, N----,
Biological activity of n-monoalkylamides of alkyl
methylphosphonates 8 pp
pp 12-18 FSTC-~~ER~~-23-0066-74//#

Agency: ~~ARS~~ ARS USDA/ARS 9044/0915
P.O. No. 224-544-ARS-74 4 Oct. 1973

Title: Use of Thiosulfonic Acid Esters against Crop Storage Rot.

Author: M.Z.Khelemskiy, F.D.Chepegin, B.G.Boldyrev

Source: Fiziol. Aktiv. Veshchestva #4, 1972

Language: Russian pp110-113

Instructions: Type single space. Paste in the tables.

KOTENKO, S. I.
//FIZIOLOGICHESKII ALEIVNYYE VESHCHESTVA. KIEV//
--/--/1972, V0004, N----,
Synthesis of Polymers and Some Co-Polymers of
N-(o-Carboxyphenyl) Methacrylamide and Their Anti-
Inflammatory Properties,
pp 80-81, NTC 74-10033-06080

Negrutskiy, S. F.

The Physiological-Biochemical Characteristics
of the Fruiting Body of *Fomitopsis annosa*.
Fiziologo-Biokhimicheskaya kharakteristika
plodovogo tela formitopsis annosa Bond. et Sing
Vol. 8, pp 246-253. 1963
*NTIS TT 73 52027

Shul'man, G. E.

Physiological and Biochemical Features of the
Life Cycle of Fish

Fiziologo-biokhimicheskie Osobennosti Godovykh
Tsiklov Ryb 1972, 368 pp
Book
*IPST Jul 25 1973

Veroshchagin, A.G. 1972
Determination of fatty acid composition in linseed oil
of differing unsaturation (Oprudelenie zhirnokislotnogo
sostava masel razlichnoi nenasayshchennosti u l'na)
(Fiziologiya i biokhimiya kul'turnykh rastenii) 4(6):
645-649. In Russian.

Transl. by Transl. Bur., Agn. Lang. Div., Dept. of Sec. of
State of Canada, for Dept. of Environ., NRDC Halifax Lab.,
Halifax, N.S., 1973, as Transl. Series No. 2736, 12p.,
typescript.

Avail. on Loan - NRMS, Wash., D.C.

Original Article Checked *MR*

Neklyudov, V.

Air as a weapon, 10 pp.
FIZIKA V BOYU, 1967, pp. 29-37
AIR/FTD-MT-24--334-73

Malikov, V.

The rocket and the Nuclear explosion. 12 pp.

FIZIKA V BOYU, 1967, pp 37-47

AIR/FTD-MT-24-335-73

Safronov, Yu

Infra-Red Instruments in Space. 13 pp.

FIZIKA V BOVU, 1967, pp. 107-119.

AIR/FTD/MT-24-336-73

Shmetter, S.M.

The Physics of Convective Clouds

FIZIKA CONVEKTIVNIKH OLAKOV, 1972, 232 pp

*NTIS-TT-74-53070

Rodionova, N.A.

Effect of Sorption Water on the Electric Properties of Organic Dielectrics.

FIZ. DIELEKTRIKOV, SB., 1960, pp.194-202.

A.T.S RJ-4737

Unknown
//FIZIOLOGIJA DNEVNIJYA//
--/--/1973, v----, N----,
Respiration Physiology,
pp 1-352, Keter Publishing House, Jerusalem Ltd. 60

ELECTRIC, THERMAL AND THERMOELECTRIC PROPERTI
ES OF BI-SB DENDRITIC ALLOYS *5 pp*
NALETOV, V., NI LANGUAGE-RU COUNTRY-UR

FIZICHESKAYA ELEKTRONIKA, 5/72, 41-43. (RESP.
MEZH. N-T. SBORNIK(LVUV).

FSTC-HT-23-0722-74

RUSSIAN

JPRS 59775

CSO: 8344/0101 W
17 July 1973

Use of a porous body model for calculating field, rate and temperature in a reactor core, by A.P. Kolmakov and Yu. S. Yur'yev.

Obinsk, Fiziko Energeticheskii Institut, 1971, 11 pp.

Please publish.

Agency: AEC/Tenn.
P.O. Number: RDT-73-32

9344/0373
16 May 1973

Title: SOME QUESTIONS CONCERNING SODIUM CLEANING AND DEACTIVATION OF SODIUM FAST REACTOR CIRCUITS AND COMPONENTS.

Authors: V. M. Arkhipov, et al.

Source: Fiziko-Energeticheskii Institut,
Obninsk. 1973. 16p.

Language: Russian

Special Instructions: Please translate and type one copy only.

Mogil'ner, A. I.

Comparison of the point and space kinetics models
in a uranium hydride reactor 31 pp
FIZIKO-ENERGETICHESKIY INSTITUT. FEI-177. SOPOSTAV-
LENIYE TOCHECHNOY I PROSTRANSTVENNOY MODELEY KINETIKI
V URAN-GIDRIDNOM REAKTORE., 1969, pp. 1-37
AIR/FTD-MT-29-802-74

FIZIKA GORENIYA I VZRYVA

COMBUSTION, EXPLOSION, AND SHOCK WAVES

COVER TO COVER CONSULTANTS BUREAU

BEGAN WITH 1965 ISSUES

Dremin, A. N.

Investigation by an electromagnetic method of the
reaction time in the detonation of liquid explosives.
ETZIKA GORENTIYA I VZRYVA, 1965, p. 93-98, n. 3.

NTC 73-12170-19A

Tyulpanov, R. S.

*Investigation of the structure of diffusion hydrogen
flames. 9 pp.*

FIZ. GORENIYA VZRYVA, pp 318-321
NASA TT F 14,842

Gaek, Yu. V.

Motion of the walls of a tube under axisymmetric impulsive loading.
FIZIKA GORENTYA I VZRYVA, 1967, p. 432-440, n. 3.
NTC 73-12171-19D

Dremin, A. N.

On the question of the dynamic compressibility of
carbon.

FIZIKA GORENIIYA I VZRYVA, 1968, p. 112-115, n. 1.

NTC 73-12169-20L

Sosnova, G. S.

Decomposition of explosive solutions in a shock wave.
FIZIKA GORENIIYA I VZRYVA, Vol 4, No 2, p. 272-274,
1968.

AT&T 75A129R

May '73

Belyayev, A.F.

The Consequences of the Penetration of Combustion into a Single Pore.
FIZIKA GORENIYA I VZRYVA, No. 2, June 1970,
pp.166-171.
FSTC HT 23 689 72

BORISOV. A. A.
//FIZIKA GORENIYA I VZRYVA//
--/09/1970, V0006, N0003
Reaction Zone during detonation of two-phase
mixtures 122pp
pp no given FSTC-MR-23-1209-73//

Zhalnin, V. V.

Influence of aluminum and ferric oxide admixtures on the
value of the temperature coefficient of the combustion
velocity of condensed mixtures

FIZIKA GORENIIYA I VZRYVA, v. 6, n. 4, 1970, pp. 429-

432

NTC 73-12848-21B

REQ TR CHECK

12-07-73

T039

STUDY OF THE SOLID PROPELLANT COMBUSTION
PROCESS IN A COMBINED ROCKET ENGINE

VOROB'EV, V.V.

UR: FIZIKA GORENIYA I VZRYVA, VOL. 7,
MAR 1971, pp. 40-45

c/c Pneum Pro

1/8/78 - 2/5/80

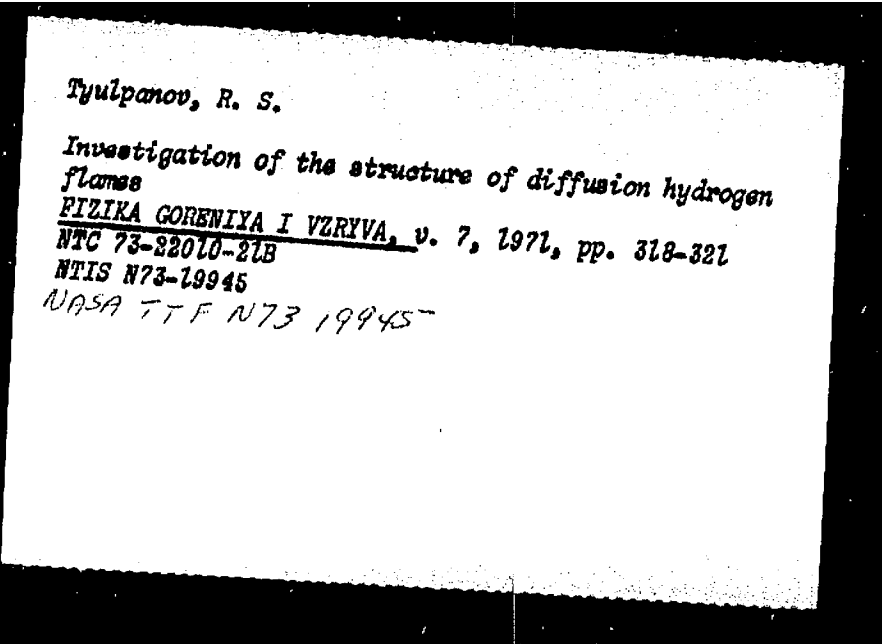
1/8/78 - 2/5/80

COMBUSTION OF MIXTURES OF METAL SULFATES WITH
MAGNESIUM OR ALUMINUM

VASILYEV, A. LANGUAGE-RU COUNTRY-UR

FIZ. GORENIYA VZRYVA 1971 PP 150-2

FSTC-HT-23-1304-73



L. P. Yarin

Aerodynamics of laminar diffusive flames. 17 pp.
FIZ. GORENIYA VZRYVA, Vol 7, Sep. 1971, pp 395-404
NASA TT F 14,688

apr 73

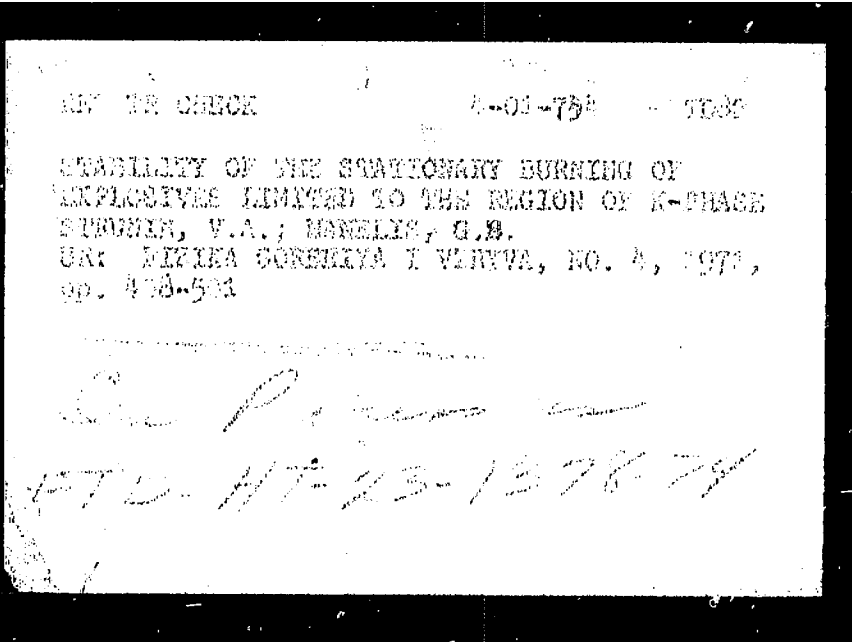
Erokhin, B. T.

On the rate of pressure drop upon insertion of a
cooling substance in a half-closed volume.

FIZIKA GORENIYA I VZRYVA, Vol 7, p. 492-497, 1971.

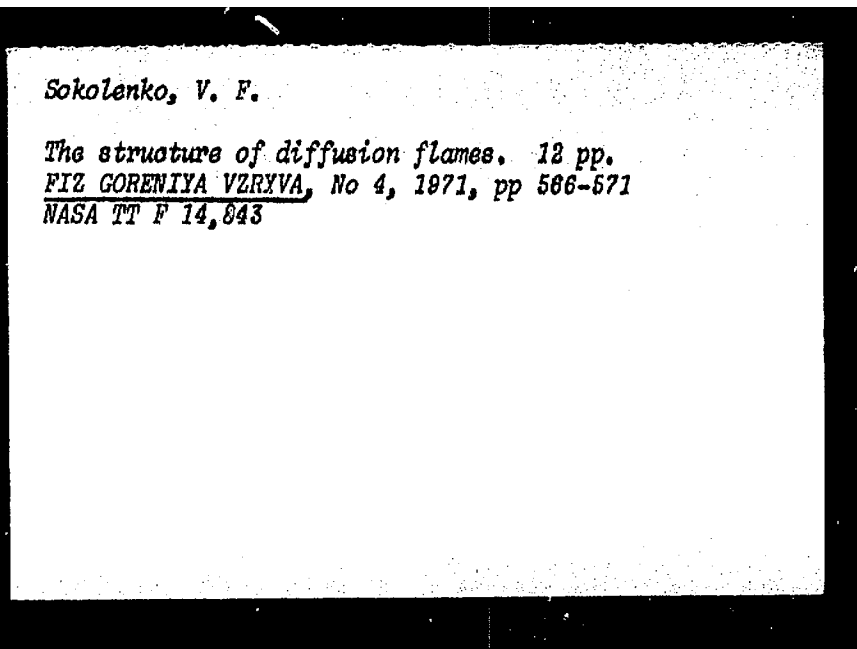
NTC 73-10613-20M

may '73

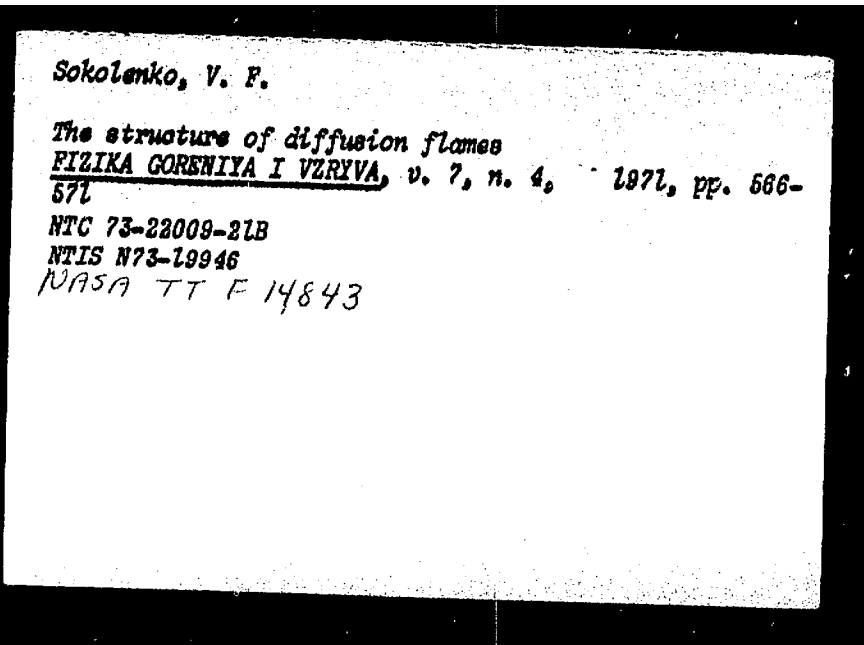


GUREVICH, M.A.
//FIZIKA SORENIYA I VZRYVA,/
--/12/1971, V0007, N0004,
Calcualting heterogeneous ignition of
particle aggregates, 15 pp
PP 518-527, AIR/FTD/HT-23-1218-74@0

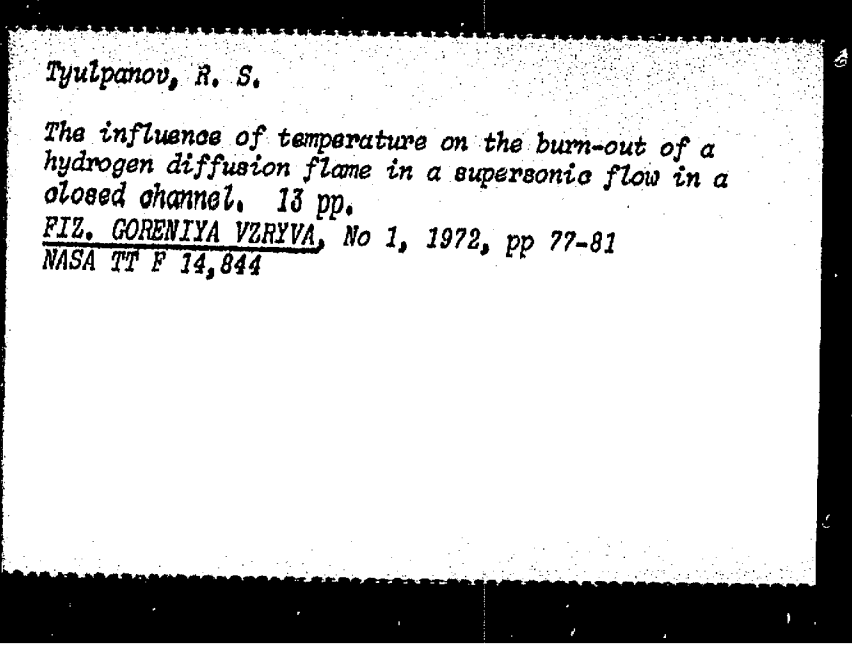
ORDZHONIKIDZYE, S. K.
//FIZIKA GORENIYA I VZRYVA//
--/12/1971, V0007, N0004
Burning of condensed aluminized systems under
overload, 15 pp
pp 536-544 AIR/FTD/HT-23-1219-74##



NIKIFOROV, V.S.
//FIZIKA GORENIYA I VZRYVA//
--/12/1971,V0007,N0004,
Rate of combustion of three-component mixture
systems.7 pp
AIR/FTD-HT-23-1220-74@0



GORBUNOV, V. V.
//FIZIKA GORENIYA I VZRYVA//
--/1971, V0007, N0004,
The burning of ammine perchlorates and nitrates of copper
(II) nickel (II) and cobalt (III). 5 pp,
pp 607-609, AIR/FTD-HT-23-1217-7400



Tyulpanov, R. S.

The influence of temperature on the burn-out of a
hydrogen diffusion flame in a supersonic flow in a
closed channel, 13 pp.

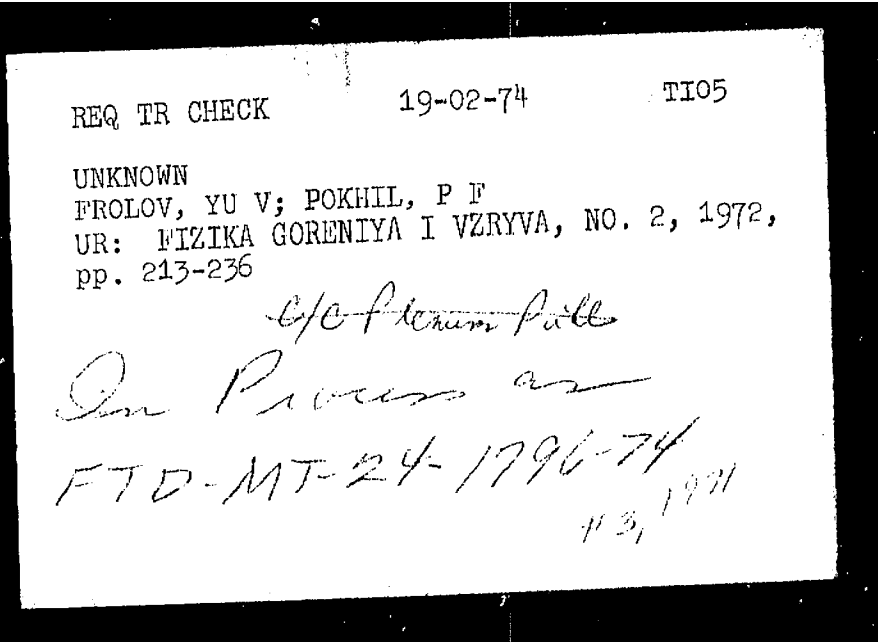
FIZ. GORENIYA VZRYVA, No 1, 1972, pp 77-81
NASA TT F 14, 844

Experimental Investigation of Pressure Profiles With
Irregular Reflection of a Conical Shock Wave in
Plexiglas Cylinders, by A. N. Dremin.
FIZIKA GORENIYA I VZRYVA, No 1, 1972, pp 104-109.
NAVY/APL/JHU-T-2717

June 73

Karnyushin, V. N.

Application of gasdynamic flows in laser technology.
FIZIKA GORENIYA I VZRYAN, No 2, 1972, pp 162-202
and pp 324.
NTC 73-11349-20E



Nonacoustic Wave Instability of Processes in a Solid
Fuel Engine, by Yu. A. Gostintsev, 7 pp.
FIZ GORENIYA VZRYVA, No 2, 1972, pp 273-279.
CIA-X-7760

June 73

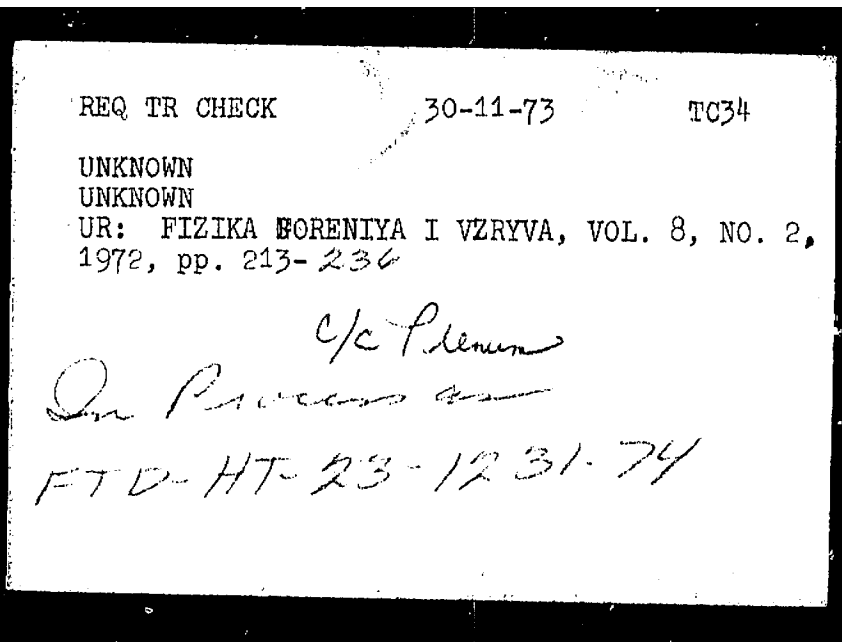
BORON REACTIONS IN AN EXPLOSIVE

PEPEKIN, V.

LANGUAGE-RU COUNTRY-UR

FIZ. GORENIIYA VZRYYYA 8(1) 1972 PP 135-8

FSTC-HT-23-1281-73



REQ TR CHECK) 30-11-73 TC35
UNKNOWN
UNKNOWN
UR: FIZIKA GORENIYA I VZRYVA, VOL. 8, NO. 2,
1972, pp. 236-247

c/c Plenum

On Process

FTD-HT-23-1232-74

LOGANOV, V. S.
//FIZIKA GORENIIA I VZRYVA//
--/--/1972, V0008, N-----,
The Mechanism of Combustion of Ammonium Perchlorate,
15 pp.
pp 236-247, F00C-IT-23-1771-7300

Gostintsev, Yu. A.

Monacoustic wave instability of processes in a solid
fuel engine

FIZIKA GORENIYA I VZRYVA, v. 8, n. 3, 1972, pp. 273-
279

NTC 73-13729-21B

CIA-X-7760

MICROSCOPIC AND ELECTRON MICROSCOPE INVESTIGATION OF COMBUSTION CATALYSIS OF AMM

KUROBEYNICHEV, LANGUAGE-RU COUNTRY-UR

FIZIKA GORENIIYA I VZRYVA, VOL. 8 1972 PP. 323
-4

FSTC-HT-23-1772-73

Agency: Picatinny Arsenal
Req. 74-61 g

9244/1423
19 March 1974

OVR 2/11

Title: Detonation Characteristics of Hexogen-filler systems.

Author: Krivchenko, A.L., K.K. Shvedov et al

Source: Fiz. Goreniya Vzryva, 1972, vol. 3 (4),
pp. 463-70

Language: Russian

Type single space, paste-up, camera ready copy.

Vilyunov, V.N.

Combustion of a ballistic H powder in an acoustic stream.
FIZIKA GORENIYA I VZRYVA, Vol 8, No 4, 1972, pp 501-505

NTC 73-13728-19D

CIA-X-7761, 5 pp., author P. F. POKHIL

KOROBENIKOV, O. P.
//FIZIKA GORENIYA I VZRYVA, //
--/12.1972, V0008, N0004,
On the mechanism of catalyst action on the
combustion of condensed systems, 10 pp
pp 511-517, AIR/FTD-HT_ 23-1222-74@0

GORBUNOV, V.V.
//FIZIKA GORENIYA I VZRYVA//
--/12/1972, V0008, N0004,
The combustion of salts of tetraamine copper(II), 5 pp,
pp 523-526, AIR/FTD-HT-23-1223-7400

GUREVICH, M.A.
//PIZIKA GORENIYA I VZRYVA//
--/12/1972, V0008, N0004,
The ignition limit of a conglomerate of metal particles,
10 pp,
pp 528-532, AIR/FTD-HT-23-1224-7400

Agency: Picatinny Arsenal
Req. 74-61 f

9244/1422
19 March 1974

over!!!

Title: Reaction Kinetics of High-Pressure Combustion
of Nitro Compounds.

Author: Vondritov, N. N., et al.

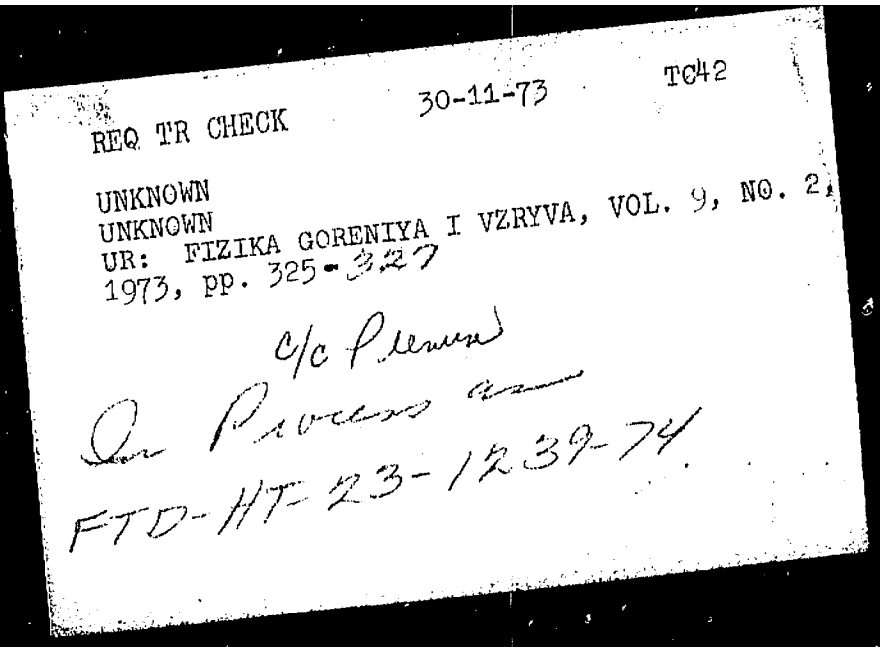
Source: Fiz. Gorenii i Vzryva, (1973), v. 9, (1),
pp. 64-90.

Language: Russian

Type: Single space, paste-up, camera ready copy.

GAL/CHENKO, YU. A.
//FIZIKA GORENIYA I VZRYVA, //
--/-1973, V00009, N0001,
The ignition of aluminum in carbon dioxide gas,
7 pp
pp 115-119, AIR/FTD-Ht-23-1241-74
Jan-Feb 1973@

POPOV, YE. I.
//FIZIKA GORENIYA I VZRYVA//
--/---/1973, V0009, N0002,
Combustion mechanism of particles of aluminum-
magnesium alloys, Opp,
pp 240-246, March-April 1973,
AIR/FTD-HT-23-1238-74##



LEVASHENKO, G.I.
//FIZIKA GORENIYA I VZRYVA//
--/-/1973, V0009, N0002,

Method of sampling particles formed during
burning of metallized condensed systems in
constant-pressure chamber, 5 pp,
pp 330-331, March-April 1973,
AIR/FTD-HT-23-1240-74##

KROSHO, V.N.
//FIZIKA GORENIYA I VZRYVA//
--/---1973, V----, N0003
Gas dynamic processes during production of
inversions in shock tubes 17 pp
pp 350-360 AIR/FTD/HT-23-1279-74#
DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES
ONLY: COPYRIGHT INFORMATION OTHER REQUEST FOR
THIS DOCUMENT MUST BE REFERRED TO FTD#

REYZER, M.YU.
//FIZIKA GORENIYA I VZRYVA//

--/---/1973, V0009, N0003,

Concerning the possibility of the crystallization of
condensed combustion products in nozzles. 13 pp.

pp 383-389, AIR/FTD-HT-23-850-74

May-June 1973

COPYRIGHT INFORMATION, U.S. GOV'T AGENCIES ONLY. OTHER
REQUEST MUST BE REFERRED TO FTD.@@

SHIDLOVSKIY, A. A.
//FIZIKA GORENIYA I VZRYVA//
---/---/1973, V0009, N0003,

Comparative study of combustion of 6, 5, 4 and
3-amines of cobalt nitrate (III). 6 pp.

pp 395-398, May-June 1973,

AIR/FTD-HT-23-1252-74

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY
COPYRIGHT INFORMATION. OTHER REQUEST MUST BE
REFERRED TO FTD##

